Washington State Department of Health Public Health Laboratories Contact list

Administration

Jennifer Tebaldi Assistant Secretary

Dr. Romesh Gautom Laboratory Director

Robert Soldier Assistant Director (206) 418-5490

Newborn Screening

Program

Mike Glass (206) 418-5470

Mike.Glass@doh.wa.gov

Microbiology Lab

Yolanda Houze (206) 418-5471

Yolanda.Houze@doh.wa.gov

Environmental Sciences

Lab

Blaine Rhodes (206) 418-5520

Blaine.Rhodes@doh.wa.gov

Laboratory Safety and Quality Assurance

Steve LaCroix (206) 418-5437

Steve.LaCroix@doh.wa.gov

Laboratory Training

Program

Shelley Lankford (206) 418-5401

Shelley.Lankford@doh.wa.gov

Washington State Department of Health Public Health Laboratories

1610 NE 150th Street PO Box 550501 Shoreline, WA 98155-9701 Phone: 206-418-5400

Fax: 206-418-5445 www.doh.wa.gov/EHSPHL/PHL/default.htm



For Driving Directions go to: www.doh.wa.gov/DOHDirections/PHL.htm

Publication Number 301-015



Public Health Laboratories



1610 NE 150th Street Shoreline, WA 98155-9701



About Washington Public Health Laboratories

The Public Health Laboratories (the Lab) provide services to protect and improve the health of people in Washington State.



Dr. Romesh Gautom
Laboratory Director

Tracking and monitoring diseases, testing environmental samples, and screening newborns for inherited conditions are just a few examples.

We provide training to local health and clinical laboratory professionals in laboratory methods and safe handling of samples around the state. Our laboratory incorporates a number of safety features including building design, specialized equipment, and safety procedures.

The Lab is accredited by the College of American Pathologists to ensure that we meet national standards for testing patient clinical samples, like blood. The Lab is also inspected by other state and federal agencies and the Centers for Disease Control & Prevention.

The Lab is open for tours by appointment. To schedule a tour please call (206) 418-5402.



The Microbiology Lab tests samples and helps identify a variety of bacteria, viruses and parasites which can cause disease such as HIV, influenza, measles, West Nile virus, TB, Malaria and Rabies.

The Newborn Screening Program screens for 25

metabolic conditions that

disability, such as sickle cell,

can cause death or

cystic fibrosis, and phenylketonuria (PKU).



The Environmental
Sciences Lab tests
shellfish and marine water
for contaminants that could
make people sick. The Lab
also tests samples of air,
water, and soil for biological,
chemical and radiological
contamination.



The Operations and Technical Support Group provides quality assurance, receives samples, and maintains the facility. They also train staff in safety practices and laboratory procedures.

Services We Provide

Lab testing for:

- Newborn screening
- · Infectious diseases
- Foodborne diseases
- Environmental contaminants

Consultation to help:

- Track disease outbreaks to prevent spread of disease
- Make sure affected newborns get immediate treatment
- Identify rare diseases
- Identify unknown substances for law enforcement or first responders

Training on:

- Laboratory methods
- Laboratory safety procedures

Partners We Work With

- Local county health departments
- Health care providers
- · Hospitals and clinics
- Private laboratories
- · Environmental health programs
- · Federal agencies
- Law enforcement

